IN THE CLAIMS

- 1. (Currently Amended) An activating headrest comprising:
 - a headrest;
- a detecting link integrally linked to said headrest and pivotally mounted to a seat frame so as to be pivoted when pressed by a back of an occupant;
- a return spring installed between said detecting link and said seat frame; and stopper means installed between said seat frame and said detecting link for fixing the a state of said headrest which has been shifted in a forward and upward position, wherein said stopper means comprises:
- a slider of which a sliding surface contacts with said detecting link to one pivoting direction of said detecting link being pivoted by the occupant's back, and which prevents said detecting link from pivoting to a direction opposite a pivoting direction;
- a linear guide fixed to said seat frame for guiding a linear movement of said slider to a direction vertical to the pivoting range plane of said detecting link; and a slider spring for resiliently supporting said slider.
- 2. (Currently Amended) The activating headrest as defined in claim 1, wherein said detecting link comprises:
- a headrest supporting pipe into which a headrest rod, protruding out at said headrest, is inserted:
 - a horizontal rod for being fixed with the lower end of said headrest supporting pipe;
 - a pair of pivot arms arm installed at both ends of said horizontal rod;
 - a detecting rod protruded underneath said horizontal rod; and
 - a detecting plate installed at said detecting rod.
- 3. (Currently Amended) The activating headrest as defined in claim 2, wherein a <u>pair of</u> supporting <u>brackets</u> bracket integrally fixed to said seat frame for supporting <u>each of</u> said <u>pair of pivot arms arm</u> via a <u>pair of hinges hinge</u> is further installed between said <u>pair of pivot arms arm</u> and said seat frame.

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4. (Original) The activating headrest as defined in claim 2, wherein said detecting rod has a plurality of fixing holes at a constant interval;

said detecting plate is integrally mounted with an insertion pipe for allowing said detecting rod to be inserted therein;

said insertion pipe has a location determining hole and a welding nut; and said welding nut is fastened with a fixing bolt for fixing the location of said detecting plate in relation to said detecting rod.

- 5. (Canceled)
- 6. (Currently Amended) The activating headrest as defined in claim 1 5, wherein one end of a releasing cable further couples to said slider for pulling said slider in a direction opposite to where said slider spring is resiliently supported.
- 7. (Currently Amended) An activating headrest comprising:
 - a vehicle seat;
 - a headrest pivotally coupled to said vehicle seat; and
- a detecting link coupled to said headrest and configured and dimensioned to pivot said headrest with respect to said vehicle seat in response to a vehicle accident; and
- a slider configured and dimensioned to-lock said headrest in a pivoted position following said headrest becoming pivoted.
- 8. (Original) The headrest of claim 7, wherein said detecting link is activated by a passenger received by said vehicle seat.
- 9. (Original) The headrest of claim 7, wherein said headrest remains pivoted once activated until said headrest is reset.
- 10. (Canceled)

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11. (Currently Amended) The headrest of claim <u>7</u> 10, further comprising a release cable coupled with said slider for resetting said headrest following said headrest becoming pivoted.

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